

**DIGITALLY CONTROLLED TRANSCONDUCTANCE CELL**

Jishnu Bhattacharjee

Debanjan Mukherjee

5

Abhijit Phanse

ABSTRACT OF THE DISCLOSURE

10 A digitally controlled transconductance cell includes a differential transistor pair coupled to load... elements (either passive or active with resistive or impedance loads) and a variable bias current source, where the transconductance or gain is digitally varied by changing the aspect ratio of the transistors and the bias current.